

THE MIRROR JOURNAL

Serving A Most Progressive People In The Most Prosperous District In Central Alberta

VOL. 8, NO. 39

MIRROR, ALTA., JULY 20, 1922

\$2.00 PER YEAR

Voiles and Marquissettes

We have them in Dress Lengths and by the yard. There are no two pieces alike, therefore no danger of two ladies having the same pattern. Something for every taste and fancy. Marquissettes, Brown and blue with beautiful floral designs. Voiles, Blue with satin stripe and considerable white which relieves the plainness. Cream with floral and check design. Blue with white and colored stripe. Sky with cream flower. White with mauve stripe and flower, and several other pieces. Just come in and look them over and be convinced of their beauty and quality.

Bungalow Aprons

A good assortment to choose from in light and dark floral designs, light and dark stripes, also figured. They are very reasonably priced and much cheaper than you could buy the goods and make them. Prices ranging from 95c to \$2.25.

Girls' Gingham Dresses

Just the thing for the little girls, so cool and economical. In all colors, Pink, Check, Dotted, Blue, Stripe and Brown. Get your choice while the getting is good.

Gents' Trousers

We have a special on Trousers and they are surely a bargain at the price. Something for every day or knockabout. Just come in and look them over, they are all we say they are, a real bargain.

Gentlemen :

How about a New Suit? Our new styles and samples are in and needless to say a guarantee with every suit if not satisfactory in every way, your money refunded. Can you beat that. The House of Hobbs excels in clothes.

Groceries

We stock only the best lines and give satisfaction on every purchase. The quality remains long after the price is forgotten.

For Satisfaction Try

McNair Bros.

Stores at Mirror and Bashaw

Sports at Mirror, July 26

Summer Specials

SCREEN DOORS 2 ft. 6 in. x 6 ft. 6 in.; 2 ft. 8 in. x 6 ft. 8 in., all 11 in. thick, mortised, painted green. This is a real door. Regular \$4.25, for \$3.75.

SCREEN WINDOWS Extension, two sizes, Regular 60c, for 55c; regular 75c, for 50c each. **Wire Cloth**, all sizes, 24 in. to 36 in., at reduced prices.

AUTO TIRES 30x3 1/2 in., Partridge Standard, N. S., \$12.00 each. 30x3 1/2 in. Dominion Tubes, \$2.00 each.

WASHING MACHINE 1 Only "Play-Time" Washing Machine, regular \$20.50, for \$22.00.

COPPER BOILER No. 9 Plainish Solid Copper, special \$5.00.

HORSE NOSE BAGS Plain fine mesh, 40c ea.; Wire Braced, coarse mesh, 50c ea.

See us for Specials in House Paints and Shingle Stain. Let us quote you on Barb Wire, Hog Wire and Fencing.

Spiece & Son

Phone 15

Mirror

P.O. Box 15

LAMERTON M. D. NO. 398 MINUTES

The council of the Municipal District of Lamerton, No. 398, met at the municipal office in Alton on Saturday, July 8, 1922, at one o'clock p.m.

All the members of the council were present with Reeve J. E. Merfield in the chair.

The minutes of the council meeting held June 10th, were read and were confirmed on a motion by Mr. McMillan.

Mr. Jewell reported that the house of Martin Eide at Mirror was nearly completed, but that he could not yet give the exact cost.

The case of Dr. Haworth re the Wm. Russell family was left over; the matter will be taken up with the department by the secretary on his visit to Edmonton.

An old account from the Calgary General Hospital re D. M. Cockrell for \$20.75 was ordered paid, to the city solicitor, Calgary.

A letter was read from the chief fire guardian, pointing out the necessity of appointing one fire guardian in each division in addition to the respective councillor. This matter was left over.

The secretary was instructed to write the Soldier Settlement Board, drawing their attention to the necessity of destroying the weeds on the land previously occupied by Capt. C. G. N. Watts; and unless this is attended to at once that the department of agriculture be notified. Motion by Mr. Jewell.

Mr. Jewell also requested that a letter be written the party responsible for the lands assessed in the name of Andrew Thomas (the N. W. and N. E. 2-41-22-4).

Resolved on a motion by Mr. Forcht that a cheque for \$5.00 be sent Mrs. Elizabeth Somerville, Clive. This grant to be used towards prizes at the Clive school fair for the destruction of gophers. The condition was laid down that the judges destroy all gopher tails secured.

R. W. McDonnell waited on the council and presented an application for a crossing on the Grand Trunk railway opposite the buildings on the S.E. 20-40-22-4. The application to the railway company was recommended on a motion by Mr. Jewell.

Mr. Tallman requested that a letter be written the department of public works, asking for the cancellation of the old survey on the N. W. 31-39-23-4 and also on section 3-39-23-4.

The reeve requested that mention be made in the minutes that the balance to the credit or otherwise of the various divisions were according to the estimates, reckoned out as per July 8th, 1922, and could be seen.

Accounts amounting to over \$6,000.00 were passed for payment on a motion by Mr. Sherburne.

Considerable routine business was disposed of, and Mr. Forcht moved the adjournment of the meeting at 6.45 p. m.

GEO. HENRICHSEN, Sec. Treas.

Something Novel!

There will be a "Trip Around the World Social" given under the auspices of the Ripley C.G. I.T. girls at the Ripley School House on July 28th at 8 p. m. Everybody welcome: 25c for adults and 15c for children.

LOCAL AND DISTRICT NEWS

Come to Mirror on the 26th. Mr. and Mrs. J. J. Cairns are spending a few days at Banff.

J. H. McLean was on the sick list for a couple of days this week.

Miss Elizabeth Carver, of Edmonton, is visiting with the Misses Brewster.

Miss Ruth Metcalfe, of Okotoks, Alta., is visiting her sister, Mrs. F. E. Murray.

Miss Helen Tilley is spending a fortnight with her aunt, Miss Tilley, at Lethbridge.

Barton and Evan McLennan, of Edmonton, are spending the holidays at Robt. Cur's, Buffalo Lake.

Miss Johnson and three Blackstock children, of Saskatoon, Sask., are holidaying at the Joogood Farm.

Chas. Searles had the misfortune to sprain his right ankle last Monday and will be laid up for a week or two.

Andy Ray's running horse "Too Hard" carried off two seconds at the Red Deer races on Tuesday and Wednesday.

At the present rate of Tanlac sales, it is estimated the grand total will reach 24,000,000 bottles at the end of the present year. N. J. Devereaux.

Dance—on the 26th.

The Mirror ball team won second money in the baseball tournament at Huxley last Wednesday, defeating Elora but losing out to Huxley.

"I would not take \$1,000 for what that wonderful Tanlac medicine has done for me," said Mrs. Mattie Lutes, of Lexington, Kentucky. Sold by N. J. Devereaux.

Mr. and Mrs. Ross Steele and daughter, of Edmonton, are staying with the former's parents, Mrs. and Mrs. Jas. Steele, Mrs. Steele returned from Edmonton on Wednesday.

Mirror on the 26th.

Sturgeon Bros. have rented the farm owned by Edwin Ross a mile and a half south of Mirror, and have taken possession. They have taken it over for a year and a half as a going concern.

Although a powerful reconstructive tonic, Tanlac contains no harmful ingredients, minerals or opiates, which are so often found in medicines. It can therefore be taken by delicate children with splendid results. N. J. Devereaux.

Frank Alke is laid up with a broken shoulder blade as the result of a fall last Monday. His foot struck some of steel and in falling his elbow struck the ground with such force as to cause the break.

Three fast ball games at Mirror on the 26th of July.

A number from Mirror attended the laying of the cornerstone for the new school in Bashaw last Tuesday afternoon. The ceremony was conducted by the Masonic Order and a number of Grand Lodge officers were in attendance.

Mr. and Mrs. Elmer Olson and baby, and Mr. and Mrs. Fred Elm and child, of Hanna, Alta., were visiting Mrs. Theo. Pederson this week. Mr. Olson is a brother and Mrs. Elm a daughter of Mrs. Pederson's. They were on a motor trip through the country.

Come to Mirror Wed., July 26th

Baseball Tournament
Athletic Events
Dance

Devereaux Drug Co.

REXALL STORE

MIRROR, ALTA.

Mirror Cash Boot and Shoe Repair Shop

Have your Boots Repaired Now

L. G. FISHER - MIRROR

ANCIENT LANDMARK LODGE, 109, A. F. & A. M.

MIRROR, ALBERTA



Regular Meeting on the First Wednesday Evening in Month—at 8.00 o'clock, sharp

A Welcome to Visiting Brethren

Just Arrived

Carload Ogilvie's Flour, Cereals, Feed

Royal Household and Glenora Flour
Feed Oats, Oat Chop, Barley Chop
Cracked Corn, Scratch Food, Egg
Mash, Chick Food, Oyster Shell,
Charcoal, Bran, Shorts, Rye and
Buckwheat Flour

J. F. Flewwelling :: Mirror



Pearl Bracelets and Necklaces

Lingerie Clasps

Gold Filled :: Something New

A. COMMON, Mirror

G.T.P. and C.N.R. Time Inspector

10 Years' Experience

No matter how large or how small get H. LYNN TO CONDUCT THAT SALE

Office Phone 8 ERSKINE Residence Phone 18

Satisfaction comes in the genuine-

Ask for



and get it!

Delicious
Refreshing

and get it!

The Chase Company

Let The Healthy Come

Observant men who are willing to face facts squarely, and who are willing to admit what those facts disclose regarding whether they support or deny their own preconceived notions and support or run counter to their own particular and possibly selfish interests, have long since reached the conclusion that a country of Canada's magnitude, variety and extent of natural resources in a raw state, must obtain a large increase in population if those resources are to be developed, if people now resident in Canada are to secure some relief from present hardships and poverty, and if that measure of relief to which the Dominion is entitled is to be achieved.

But when it comes to deciding upon policies by which the needed additional population is to be secured there is wide divergence of opinion. It is generally admitted that additional population must be obtained by immigration, although there are some who would limit immigration to the few who might come quite unselected to this country and who are, therefore, have the Federal Government devote all efforts to obtain immigrants.

Others, and a fairly large number, too, would restrict all immigration to people coming from the United States and Great Britain. These good people are ever fearful that Canada will be swamped by a horde of alien peoples, speaking various languages, and bringing to this country the superstitions, the hatreds, the national customs and manners of living of their native lands, with the result that the Canada of the future will be a nation of subject peoples with little in common, but with much that may make for dissension and discord.

Such people overlook, or ignore, one important factor in nation building, while they greatly exaggerate the extent of the menace they profess to so greatly fear. In the first place, it is important to recognize the fact that in the development of a new country like Canada all kinds and classes of labor are required. Work cannot be provided for the skilled artisan in factories until first of all, the rough labor of the untutored, unskilled worker has been brought to bear upon the raw materials with which this country abounds. Hence a factory can give employment to the skilled worker, excavations must be dug, sewers constructed, railways and roads built, trees felled and sawn into lumber, coal mined, and numerous other odd jobs performed. The average immigrant from the United States and Great Britain does not come to Canada through a mistake, that is, that he and his family are brought to leave their own country and material with which this country abounds. Hence a factory can give employment to the skilled worker, excavations must be dug, sewers constructed, railways and roads built, trees felled and sawn into lumber, coal mined, and numerous other odd jobs performed. The average immigrant from the United States and Great Britain does not come to Canada through a mistake, that is, that he and his family are brought to leave their own country and material with which this country abounds.

On the other hand, men willing to do this kind of work, and looking for it, can be obtained in other countries and it would amount to national suicide to prohibit their entry into Canada through a mistake, that is, that he and his family are brought to leave their own country and material with which this country abounds. Hence a factory can give employment to the skilled worker, excavations must be dug, sewers constructed, railways and roads built, trees felled and sawn into lumber, coal mined, and numerous other odd jobs performed. The average immigrant from the United States and Great Britain does not come to Canada through a mistake, that is, that he and his family are brought to leave their own country and material with which this country abounds.

Nor is there any real danger of Canada being flooded with "foreigners" to such an extent as to injure the British institutions and Canadian ideals. The United States became convinced that Europeans had to be kept from pouring into that country at the rate of millions, with the result that a law was passed limiting the number of immigrants of any race who might enter the States to three per cent of the number of such race already domiciled there. In the first year of the operation of this law it has been discovered from the official figures that in the case of one country only did the full number eligible to enter the States, that country being Poland. On the other hand more people left the States to return to Poland than came from there, that is, the number of the Polish population in the United States.

In like manner more people returned to their own countries than came from those countries, while in the case of all other European countries, even immigrants came to the United States in such numbers as to increase the number of the new law.

It would appear, therefore, that there is no such great rush of Europeans to this continent, and that the danger of flooding this country with "foreigners" is more imaginary than real.

Canada needs population. That need is manifest on every hand. It should, therefore, be Canada's national policy to admit any white people who want to come to our open areas and to help in the development of our natural resources, provided—and this is the only provision that should be rigidly enforced—they pass the usual health examination, and are not suffering from any ill of health and give ordinary proof of good moral character. We should rigidly exclude mental and physical degenerates, and those who are of such other precautions are necessary, and it is safe to say that the more stringent our precautions are who migrate to Canada—and it is the more enterprising who do immigrate—the greater proportion will make good.

Invent Plane to Swim in Water

Claim Made that H Will Safely Ride Rough Seas

An airplane that according to its inventor promises to revolutionize flying soon will be submitted to practical tests, according to information in aviation circles. It is said to be unlike any ever constructed before, and is really a ship with wings. The most secrecy is maintained as to the details of its construction but it is said to mark the beginning of an aerial navy.

The plane is so constructed that it will not only float on calm waters, but it is claimed will be able to ride the roughest seas with the same security as an Atlantic liner. It is claimed that it will be equally as stable in rough water as it will be in calm, without the usual rolling and pitching of a ship. The elasticity of the hull which will make this possible is the outcome of many years' scientific research. The machine will be a vast improvement on the present type of amphibians.

The experimental machine carries but seven persons but designs for larger ones have already been made. The airplane will carry four or six engines and will be capable of traveling 100 miles an hour. It will be equipped with fog horns, anchors and running lights. When not in the air it can travel on the water and thus accompany a battle fleet under all conditions.

Machines designed chiefly for commercial service will be able to cross the Atlantic Ocean in less than forty-eight hours, it is claimed, carrying a heavy load.

Not Much Danger
"Want to take a chance on an automobile, mister? Only if?"
"I don't want an automobile, young man."
"That's all right, mister, maybe you won't get it."—Life.

Minard's Liniment for sale every where

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Plans to Reduce European Armies

Lord Escher Makes Proposal to Reduce Armies to Reasonable Limits

Plans for the limitation of European armies were submitted to the Permanent Committee of the League of Nations by Lord Escher of England.

Lord Escher's scheme proposed that the armies be limited to the following figures: France, 180,000; Poland and Italy, 120,000; Great Britain, Greece, Rumania, Yugoslavia, Spain and Czechoslovakia, 90,000; and Belgium and Switzerland, 60,000.

His proposal was to apportion arms according to a scale plan, he suggested that 20,000 men comprise unit, which would bring the armies of European powers to the figures named above.

Installation of an international staff at Geneva to study the plan, and to oversee its operation if decisive action is taken, was also proposed.

Admiral Sir George, Great Britain, submitted a proposal that the naval disarmament treaty be extended to the nations other than those who attended the Washington arms conference.

His plan was also proposed.

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IT HELPS

Control, conduct, chronic rheumatism and its sequelae, the most distressing of all ailments, is relieved by the use of Dr. Williams' Pink Pills for Pale People.

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Ontario's Giant Seaplane

Government Fleet Service has Finest Aircraft on Continent

The Ontario Government Fleet Service, which has inaugurated at its own expense a special aerial patrol this year, will have in commission the largest and finest aircraft that has yet been seen on this continent.

The machine, a Vickers "Viking" amphibian, arrived recently from England. The "V

Scientists Believe That It Will Be Possible To Produce A Cold Light

"Human glowworms" are found now and then, according to biologists engaged in the search for "cold light" from animal sources. The glowworms may be the chief commercial light of the future, as Charles P. Steinmetz sees it.

In the opinion of some students of the subject, the light given off by certain insects and vegetation in the darkness is not caused by any light from system of their own, but is a bacterial infection. Even the glowworm, according to a German study, just issued by Professor P. Dabner, does not furnish his own light, but merely provides in his body a suitable home for millions of light-producing bacteria. The complex, stimulating equipment found in many fish and crustaceans is held by Dabner to be merely channels schemes for furnishing nutriment for the bacteria to live upon, and oxygen, by which the light is produced.

The study has yielded a long catalogue of animals and vegetables that produce their own "cold light." The study also has caused some uncertainty. To the layman one of the most familiar objects which shine in the dark by their own light is the eye of cats and other animals. This is not the case at all, according to Dr. Harvey. The cat has no internal source of light, but his eye is a wonderful reflector and the light which it is almost dark. When the cat is totally dark the eye of a cat is dead. A few living things, less familiar than cats, however, have a lighting apparatus of their own.

Some of the things which will glow in the dark, whether by their own light or by light borrowed from Dr. Harvey, are, according to Dr. Harvey's catalogue, certain lichens, algae, fungi, yeasts, bacteria, some mosses, puffballs, mushrooms, liverworts, ferns, flowering plants, jellyfish, sponges, sea anemones, many tribes of worms, starfishes, brittle stars, eels, frogs, toads, salamanders, snakes, lizards, turtles, many deep-sea animals and various kinds of eggs. Some members of all these families are self-luminous.

Dr. Harvey searched for many years for sources of animal light which the light-producing bacteria was sufficiently concentrated for experimental purposes. He found by the best agent in the cryptid, a minute shellfish, which he found in the sea around Japan and are supplied to him by a Japanese fisherman.

There seems to be only one practical commercial use of the light-producing bacteria at present and that is in detecting fire cracks in flint. When flint is highly cracked with light-producing bacteria is placed in the crack and the flint is carried into a dark room, a glowing will mark the place of the crack.

Dr. Harvey has produced a light from the cryptid by which it is possible to read a newspaper at three to four feet from a dark room. If this is further developed, as expected, the next step will be a light strong enough to produce value in such uses as the handling of explosives or for the illumination of atmospheres in an explosive state from dust or gas. In the opinion of Dr. Steinmetz, it is possible that every home will be lighted in this way. The cryptid exists in enormous quantities in the ocean and might be collected in numbers sufficient to illuminate the world, it is said. At the same time, Dr. Harvey and others are seeking to build up artificially the substances which produce light. Some day it may be manufactured on a large scale. Once the secret of nature is discovered, an attempt will be made to produce a far more intense light. The value of a light of this kind would be its economy. The substance which produces the light, a minute shrimp-like creature, would be cheap. The creature could be used to burn continuously to produce electricity for electric light, but the natural lighting substance could be used over and over again.

The process by which it can be used in this way is the light discovered by Dr. Harvey. The nature of the light-producing substance itself has been studied for many years.

The natural chemical process of "glowing," cold light, according to Dr. Harvey, involves three factors. Dr. Harvey added a fourth factor which produces "continuous cold light."

The lighting substance itself is a protein called bacterium. It combines with oxygen to cause light. The third natural factor is called the bacterium and is an alkaline combined with some heavy metals such as iron, copper or magnesium, as it has been worked out by Dr. Harvey and Dr. A. H. Phillips of Princeton. The function of the bacterium is

to assist the union of bacterium and oxygen, making them combine rapidly enough to produce light in the presence of the fourth factor discovered by Dr. Harvey is a suitable catalyst which dissolves the oxygen and the bacterium as fast as the bacterium causes them to unite.

The bacterium might be compared to the wick which assists a candle to burn. The wick would provide the same part in the burning of a candle as in producing cold light.

The fourth factor enables the light-producing chemical combinations to be repeated over and over again, and not perpetually, as the process would eventually slow down. Recharging of a bacterium lamp, however, would only be necessary at long intervals. New York Times.

Picture Books for the Sightless

Pictures Can Now Be Used By Blind Folks

The splendid success of the blind people in expanding in new directions. The latest developments in the picture book for the sightless.

The use of embossed lines, after the manner of books read by the blind, any picture can now be produced in a way that the trained eye can read it by finger-tips, as well as clearly as those who have eyesight can read it from the level page.

Of course, embossing does not come as swiftly and broadly by touch as by sight, but it extends to practically every detail that can be expressed in form. Architects and naturalists are particularly suitable for reading by touch, and a book of travels in form. Architects and naturalists are particularly suitable for reading by touch, and a book of travels in form.

Among the countries pictured in this book for the blind, exhibited at the British Empire Exhibition at the Agricultural Hall, Islington, England, were Blean's Cross in front of Charing Cross Station in London, the White Bridge in Venice, the Leaning Tower of Pisa, and the Great Wall of China.

The aim of the instructors of the blind is to enable them to live the life of the sighted. The aim of the instructors of the blind is to enable them to live the life of the sighted. The aim of the instructors of the blind is to enable them to live the life of the sighted.

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May Admit Germany Into Nations' League

Government Has Received Assurance Application Will Be Considered

A cable received from Berlin states that the German Government has received assurances that Germany's application to the League of Nations will be given serious consideration at the meeting of the Assembly of the League in September.

When the Council of the League held its meeting in May the question of admitting Germany to membership was examined. The Council is understood to have viewed the proposal with favor. It was thought expedient however to delay Germany's admission until the Germans had demonstrated their good faith in the matter of reparations.

Whether Germany has been officially advised of the willingness of the League to admit her to membership is not disclosed. Attacks of the German Emperor have been resented that the Council is committed to this phase of the matter.

Forecast of U.S. Crop

Report Says Crops Will Be Below Normal Point

This year's total United States wheat crop was forecast at 1,070,000,000 bushels and the corn crop at 2,500,000,000 bushels by the U.S. Department of Agriculture in its July crop report.

Winter wheat production was forecast at 560,000,000 bushels and the spring wheat at 510,000,000 bushels. The corn crop was forecast at 2,500,000,000 bushels and the cotton at 827 per cent of normal.

Production forecasts and details of other crops are announced as follows: Cattle—Production 1,157,000,000 bushels. Condition 52.6. Hogs—Production 82,000,000 bushels. Condition 52.6.

British Clerk's Error

Was Under Impression Canada Belonged to United States

"Canada," which is published in London, Eng., produces an interesting narrative in a recent issue. It reads: "A lady informed the hotel clerk of a certain hotel in the provinces that she was a Canadian."

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There is a chain of restaurants owned by three New Yorkers. The first is the financial broker, the second is a lawyer, the third is a newspaperman with a dramatic flair. He was called in when all the places were losing money. One by one he made them huge successes.

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It Pays to Advertise

How Publicity Has Popularized Many Brands of Foods

If the advertising experts keep on improving in their art, eating is going to be popularized with the human race. Every day the advertiser is offered some humble food stuff from obscurity.

The raisin seemed to need no advertising. It formed the hub to the wheel of the raisin industry. It was often purchased from the high cupboard than the provincial inn.

But the advertising man seized upon the lowly raisin and promoted it to a confusion. How it came about is told by Wylie M. Gillett, President of the California Raisin Raisin Co. There were too many raisins—that is, too many for the regular market that the raisin growers had more than a nickel's worth of raisins a year.

The people of the United States raised up to the candy counter and carried away 17,000 tons of raisins in nickel packages. The same carrier probably didn't eat out of the candy counter and carried away 17,000 tons of raisins in nickel packages.

Pretty much the same thing happened in the matter of grape fruit. The grape fruit was the old maid of the citrus family until advertising made it popular. The orange grows through their association by nature. Almost advertising have increased their incomes millions of dollars.

They kept telling the people the grape fruit. It seems everyone wants to get well. If the process demands no more than eating something that is good for you, it seems everyone wants to get well. If the process demands no more than eating something that is good for you, it seems everyone wants to get well.

Woman's Rights in Finland

Finland Enjoys Almost Equal Rights With Men

Woman in Finland enjoys almost equal rights with the man. In school she has, in the common instruction with the male youth, opportunity to contend with them and to acquire the same knowledge. After completing the school education, almost all vocations are open to her, and she is found in all branches of industry, especially in business houses, in public offices and similar institutions.

Woman in Finland enjoys almost equal rights with the man. In school she has, in the common instruction with the male youth, opportunity to contend with them and to acquire the same knowledge. After completing the school education, almost all vocations are open to her, and she is found in all branches of industry, especially in business houses, in public offices and similar institutions.

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The Old Problem Of Rural Depopulation And City Unemployment

To Pilot Polar Aeroplane

Canadian Aviator With Amundsen on North Pole Trip

Captain Rolf Amundsen, Norwegian explorer, sailed from Nome, Alaska, on the first lap of his trip on which he hopes to cross the North Pole in an aeroplane. The explorer sailed for Point Barrow, where he will take off on the aerial part of his journey. He plans to land at Spitzbergen or on Cape Columbia, Northern Greenland.

With the Norwegian explorer sailed Elmer G. Fullerton, Canadian member of the British Royal Air Force, who will pilot the 185-horsepower Junker monoplane in its flight.

From now on the only communication Amundsen will have will be by the powerful radio apparatus on the plane.

Every citizen of Nome turned out for the departure. For 10 hours numbers with dog sleds had been arriving to pay honor to the explorers. Mayor George H. Maynard declared a holiday and a score of automobiles were present to see Amundsen off.

Fullerton said: "Captain Amundsen and I hope to make a non-stop trip from Point Barrow across the world to Spitzbergen, taking about 24 hours on the journey. Our 155-horsepower Junker monoplane will carry 250 gallons of gas and is equipped with special sails for landing on ice."

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Punishing Children

Intelligence Should Be Shown in Treatment of the Child

Do you blame or punish your child for faults which you know are due to fault in diet, lack of sleep or over-irritability? Do you blame or punish your child for faults which you know are due to fault in diet, lack of sleep or over-irritability?

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Developing Electrical Energy

Two hundred thousand horsepower of electrical energy are being added to Canada's supply each year, according to J. C. Smith, president of the Canadian Electrical Association.

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Frut Flavors from Leaves

Jaquemin, an eminent French pharmacist, has invented a process which, it is said, he has perfected, for the leaves of various fruit-bearing trees, as well as shrubs, the flavors that are characteristic of the fruits themselves. From apple tree leaves, crushed and treated, he obtains a liquid possessing the fragrance and taste of apples, and so on with other beverages resembling grape juice. His theory is that the peculiar flavor of apples, pears, grapes and berries is prepared in the leaves of the trees, the leaves of the plant.

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THE HAUNTED BASEMENT.

GRAND THEATRE, MIRROR

SATURDAY, JULY 22nd

8.30 P. M. SHARP

BUCK JONES

-IN-

"Riding With Death"**Also SUNSHINE
COMEDY**

Adults, 30c

Children, 15c

FOR SALE**N.W. 1, Sec. 18-41-22**

W. of 4th

Containing 100 acres clear hayland (sleugh hay) 40 acres summerfallowed in 1921, sown to oats, balance pasture land, fenced on three sides. Price low to sell.

TERMS: One-fifth cash, balance in payments to suit purchaser, not exceeding ten years. For further particulars apply

Phone R708

PYM BROTHERS

Mirror, Alta.

THE CLUB POOL HALL

AND

BARBER SHOP

(NEXT DOOR MIRROR GARAGE)

POOL AND SNOOKER TABLES
TOBACCO, CIGARS AND SOFT DRINKS

W. SEARS

MIRROR, ALTA.

Bon-Ton**Livery, Feed and
Sale Stables :**

Auto Livery
Feed
and Dripping

Dealer in Coal, Wood--Order Now

A. J. RAY, Mirror

READ THE ADVERTISEMENTS**English Billiards****and****Snooker**

You are Cordially
Invited to make :
This Place Your :
"Club" :

Two large Burrough & Watts Snooker
Tables, standard size, 6x12. Set of Billiard
Balls for each table. NEW CUES. Four
Pool Tables, all recovered. Plenty of Seating
Accommodation. Warm and comfortable.

Soft Drinks, Candies

Cigars, Tobaccos, Etc.

Mirror Pool and Billiard Parlor

J. R. BRACKNEY, Owner

The Mirror Journal

W. J. GOOD, Publisher

GEORGE DISTRICT BUDGET

Mr. and Mrs. P. B. Crooks have returned from a trip to Champion, Alta.

Philip Neis and W. H. Hawkins motored to Camrose today (Thursday.) Mr. Neis has entered his exhibit of grains and grasses at the Camrose fair this week.

Mrs. H. O. Lund and Mrs. H. Boltz were visitors this week with Mrs. DeLaur of the Ellice school district.

Mr. and Mrs. Philip Neis and Mr. and Mrs. Alex. Bowley and family spent Wednesday evening with Mr. and Mrs. G. Neis.

Miss Alice Barker is on the sick list, being down with an attack of jaundice.

Mr. and Mrs. Alex. Brohman have left the George district and are now living on the farm owned by Charlie Thomas, north-east of Mirror.

Mrs. I. M. Bergner is at present in the Edmonton General hospital where she is undergoing medical treatment.

Philip Neis was very successful at the Edmonton fair, winning thirteen prizes. He got firsts for Brome grass, alfalfa, winter rye (sheaf) and potatoes; seconds for 2-rowed barley, 6-rowed barley, sweet clover, winter rye (threshed) and 2-rowed barley (threshed); and thirds for flax, 6-rowed barley (threshed), white oats and winter wheat. At Calgary Mr. Neis won second place with 6-rowed barley.

GADSBY LAKE NEWS

The Gadsby Lake Ladies Aid met on Tuesday the 18th, at the home of Mrs. Malotte. Twelve ladies were present and a very pleasant and busy afternoon was spent; one new member was enrolled. The next meeting will be held at Mrs. Harold Edgar's on Aug. 8th.

Smith--Wilson

West Calgary church was the scene of a pretty wedding on Tuesday morning, July 18, when the marriage of Grace Johnson, only daughter of Mr. and Mrs. William Wilson, of Calgary, to David Henderson Smith, eldest son of Mr. and Mrs. Swinton Smith, also of Calgary, took place at 11 o'clock, the Rev. Thomas Powell officiating.

At the appointed hour, the bride entered the church on the arm of her father, to the strains of Mendelssohn's wedding march played by Jack Forsyth, preceded by Miss Jean McGuffin and Miss Chrissy MacRoberts, who made dainty little flower girls in their white organdie frocks and baskets of pink and mauve sweet peas. Miss Marie McGuffin as the ring bearer, in white organdie, and Miss Annie Smith, the bridesmaid, sister of the groom, in a pale lemon tinted organdie frock, with picture hat, carried carnations and gypsophylla.

The bride looked charming in her wedding gown of white duchesse satin with over tunic of white georgette, trimmed with seed pearls, with smart panel effects, held in place by roses of georgette. Her veil of unadorned white silk tulle was caught with orange blossoms and white weather sent from Scotland for the occasion. Her bouquet was of bridal roses, gypsophylla and white heather. The groom was supported by William MacRoberts.

During the signing of the register, Miss Ruth Lancaster sang, "Oh Promise Me." Following the ceremony a reception was held at the home of the bride's parents, the guests

being received by Mrs. Wilson and Mrs. Swinton Smith, after which a buffet luncheon was served from a table prettily decorated with sweet peas and pink and white tulle, centered with the bride's cake. The honours were shared by Mrs. W. H. McGuffin, Mrs. M. Forsyth and Mrs. C. A. Sifton, assisted by Mrs. C. A. MacRoberts, Mrs. Gilbert, Mrs. Bruce, Miss M. Livingston, Miss Gladys MacKenzie, Miss A. Wallace, Miss K. Wallace, Mr. and Mrs. Smith left later for Edmonton and the coast, the bride travelling in a smart blue suit with henna blouse and corresponding hat.

-Calgary Herald.

The groom was a former resident of Mirror and the many friends here will join in wishing Mr. and Mrs. Smith every happiness.

Masonic Picnic

Members of the Masonic lodge of Alix, Bashaw and Mirror, together with their families and friends gathered at Jewell's Point on Wednesday afternoon when a joint picnic was given by the members. The weather was ideal, as also was the location on the shore of Buffalo lake, the grounds having been especially prepared for the occasion by Mr. Jewell.

Entertainment was provided for every minute for both the grown-ups and children, races, bathing and ball games affording amusement for all, while motor and rowing boats were provided, and all wishing to go were taken for a trip on the lake. It was a day of real joy for the children, ice cream, candies and lemonade being supplied in an unlimited quantity, and races pulled off during the afternoon in which, practically all the runners secured prizes. A beautiful lunch was spread on tables under the trees, and all were invited to help themselves.

A tug-o-war was staged in the water between Bashaw and Mirror members, but owing to a slight weakness in the rope both sides fell down on the job. A series of classy baseball games was played by the three lodges, the first being Bashaw vs. Mirror, with Mirror the winners by a score of 11 to 0. Mirror next locked horns with Alix for the honors of the day but lost out by a 4-3 score. There were two Babe Ruths in this event, Bill Mitchell batted the ball into the potato patch for a home run for Alix, while Bill Walker knocked out a circuit clout for Mirror. Jim Docherty as first baseman for Alix was a real star and saved the day for his team on several occasions. Alix also played the ladies until the fifth inning when the score was 8-8, but an extra innings proved disastrous for the Mirrorites and they went down to defeat, score 17-13. Altogether the picnic was a splendid success, and so enthusiastic are the members over the venture that they will in all probability make it an annual event.

Sixth Crop Report

Issued by Publicity Commissioner, Department of Agriculture, Edmonton, Alberta.

Alberta farmers enter the third week in July with crop prospects considerably improved over a month ago, owing to the late rains which have been fairly general over the province. These rains, while they have come too late in some districts to guarantee a heavy crop, have helped the late-grown grain considerably, and have made a fair crop certain where failures would have been the result. Taking the province as a whole, the grain crop will average up well. The hay

1 Overland '90 \$300

CASH

1 Ford**\$150**

CASH

Mirror Garage - E. E. Estell

Beef

Pork

Bacon

Lard, Etc.



Brookfield

Sausage

Cooked

Meats

R. Conway**Mirror**

crop in the central and northern districts will be light, but the late rains will produce a good deal of green feed. The south-western areas are certain now of a crop that will exceed anything realized in that area for the past five years. The south-eastern areas are spotted sparsely with good crops and with poor. Frequent showers have visited many areas and have much improved the situation. In the central and northern areas there are some districts in which the grain has been retarded by drought to such an extent that it will make a light crop but generally speaking the late heavy rains have brought on the later crops very satisfactorily.

Central districts--A fair average crop will be out in these areas, there having been good rains along the eastern section of the province north of the Red Deer river. Along the C. and E. line between Edmonton and Calgary, several districts have suffered from lack of moisture, but recent rains have

St. Monica's Church

Rev. M. Peart, M.A., Rector.

Fifth Sunday after Trinity.
Evensong, 7.30 o'clock.
There will be no service at St. Monica's the following Sunday. Service at Alix Beach with Missioner H. L. Nobs in charge.

BORN

ESTELL--In Mirror, Alberta, on Wednesday, July 10th, 1922, to Mr. and Mrs. E. E. Estell, a son.

**Soda
Fountain**

Ice Cream
All Kinds of
Soft Drinks

Alberta Cafe

Mirror

**ANNUAL
SPORTS DAY**

Given by the Mirror Athletic Club

\$150

PRIZES

\$150

**MIRROR
School Grounds, Wednesday
JULY 26th****Baseball Tournament****Athletic Programme****Dance in the Evening**

Admission 50c

Booth on the Grounds